Class Subclass		<u></u>			
Class ISSUE CI					
	U.S. UTILLI				
	100	O.H.R.E.	. 3	ATENT DATE	•. •
	SCANNED 2 V	1 ax C	15		<u> </u>
APPLICATION NO. CONT/PRIOR	CLASS	SUBCLASS	ART UNIT	EXAMINER	The state of the s
©09/554933 D F	500435	591	1646	547 SEA	VARASEYON
g Şeishi Kato	e group addres t	and the second second	•	~	an administration of the second
K Selshi Kato Tomoko Kimura Shingo Sekine		•			
APP	•				
Human proteins hav proteins	ing transm	zmbranc (lomains	and dhas er	coding these
1	·				PTO-2040 12/99
			*		
	ISSUING	CLASSII	FICATIO	Ň.	
ORIGINAL				FERENCE(S)	
CLASS SUBCLASS	CLASS	SUB	CLASS (ON	E SUBCLASS PER	BLOCK)
			35.5	(4) (5) (4)	
INTERNATIONAL CLASSIFICATIO	N	1 25. 35			
		Sec. 1	14.7	2 I Bis.	
		A ing			
		4			+
	2 - 2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -			Continued on Issue Si	2
				Art of A. Actoria	
		RAWINGS		CLAÎ	WS ALLOWED
TERMINAL DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G.
	Silecto Ulwg.		Sec.		
			1.5459 £	NOTICE OF AL	LOWANCE MAILED
The term of this patent subsequent to (date)					
has been disclaimed.	(Assistant Ex	aminer)	(Date)		
The term of this patent shall not extend beyond the expiration date					
of U.S Patent. No		*			SUE FEE
				Amount Due	Date Paid
	(Primary Ex	eminer)	(Date)		
The terminal months of		\$		ISSUE BA	ATCH NUMBER
The terminalmonths of	·		(Date)		
this patent have been disclaimed.	(Legal Instrumen	ts Examiner)	(Date)	1.	

BEST AVAILABLE COPY